

L Number	Hits	Search Text	DB	Time stamp
1	1120	422/129,187,225,239,269,292,300.ccls. and (chuck spindle rotary rotat\$ holder)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 14:24
2	317	134/149,157,163.ccls. and (chuck spindle rotary rotat\$ holder)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 14:22
3	290	(422/129,187,225,239,269,292,300.ccls. and (chuck spindle rotary rotat\$ holder)) and reactor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 14:22
6	225	134/149,157,163.ccls. and (chuck spindle rotary rotate rotation rotatable rotatably holder)	USOCR	2004/08/12 14:23
7	556	422/129,187,225,239,269,292,300.ccls. and (chuck spindle rotary rotate rotation rotatable rotatably holder)	USOCR	2004/08/12 14:23
8	76	(422/129,187,225,239,269,292,300.ccls. and (chuck spindle rotary rotate rotation rotatable rotatably holder)) and reactor	USOCR	2004/08/12 14:23
9	88	mccullough.in. and kenneth.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 14:24
10	23	(mccullough.in. and kenneth.in.) and (chuck reactor holder)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 14:25
11	152	moreau.in. and wayne.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 14:25
12	27	(moreau.in. and wayne.in.) and (chuck reactor holder)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 14:25
13	163	simons.in. and john.in. and (chuck reactor holder)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 14:26
14	19	taft.in. and charles.in. and (chuck reactor holder)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 14:26
15	57	(simons.in. and john.in. and (chuck reactor holder)) and (spindle rotary rotat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 14:26

63	(US-6530388-\$ or US-65322933-\$ or US-65276583-\$ or US-5603431-\$ or US-5456759-\$ or US-5417758-\$ or US-53681175-\$ or US-535590-1-\$ or US-339844-\$ or US-5344493-\$ or US-5337446-\$ or US-6300352-\$ or US-6312528-\$ or US-6722842-\$ or US-5976264-\$ or US-5909510-\$ or US-6162497-\$ or US-6037015-\$ or US-5621982-\$ or US-5314374-\$ or US-5288333-\$ or US-5246500-\$ or US-5337824-\$ or US-5921103-\$ or US-54132567-\$ or US-3727520-\$ or US-6284716-\$ or US-5470394-\$ or US-5268036-\$ or US-5922127-\$ or US-5738128-\$ or US-5562113-\$ or US-5058089-\$ or US-49882753-\$ or US-49303171-\$ or US-4788945-\$ or US-4750500-\$ or US-4745220-\$ or EP-6416111-\$ or (JP-0220160534-\$ or JP-10137704-\$ or JP-09162152-\$ or EP-573322-\$ or EP-05192210-\$ or EP-5836631-\$ or JP-080317388-\$ or US-5417758-\$ or EP-5836635-\$ or JP-05184808-\$ or JP-03344214-\$ or (US-6530388-\$ or US-65276583-\$ or US-5603431-\$ or US-53681175-\$ or US-535590-1-\$ or US-5417738-\$ or US-5344493-\$ or US-5337446-\$ or US-5921103-\$ or US-5344493-\$ or US-5337446-\$ or US-52323619-\$ or US-5686049-\$ or US-5731282-\$ or US-6308392-\$ or US-6312528-\$ or US-6722842-\$ or US-5976264-\$ or US-5909510-\$ or US-6162497-\$ or US-6037015-\$ or US-5621982-\$ or US-5314374-\$ or US-5288333-\$ or US-5246500-\$ or US-5337824-\$ or US-5143103-\$ or US-4132567-\$ or US-3727520-\$ or US-6284716-\$ or US-5470394-\$ or US-5268036-\$ or US-5921103-\$ or US-5738128-\$ or US-5562113-\$ or US-5058089-\$ or US-49882753-\$ or US-49303171-\$ or US-4788945-\$ or US-4750500-\$ or US-4745220-\$ or US-4919700-\$ or US-40774165-\$ or US-4161356-\$ or US-6432214-\$ or US-58986837-\$ or EP-573322-\$ or EP-6416111-\$ or (JP-082575168-\$ or JP-06625157-\$ or JP-01287308-\$ or (WCO-20010534-\$ or JP-10137704-\$ or JP-09162152-\$ or EP-753322-\$ or JP-080317388-\$ or EP-5836631-\$ or JP-05184808-\$ or JP-03344214-\$) and basket	2	USPAT, EPO, JPO; DERWENT	2004/04/27 14:39
19				

L Number	Hits	Search Text	Time stamp
-	323	134/1.2 ccds.	DB US-PPGPUB: EPO; JPO; DERVENT USPAT;
-	726	134/1.3 ccds.	2004/04/09 16:38 2004/04/09 16:39
-	3	134/1.3 ccds.	2004/04/09 16:39
-	85	134/13 ccds.	2004/04/09 16:41
-	93	134/11 ccds.	2004/04/09 16:45
-	290	134/11 ccds.	2004/04/09 16:59
-	324	269/57 ccds.	2004/04/09 17:02 USPAT; EPO; JPO; DERVENT USPAT;
-	1070	269/5 ccds. and (steril\$ reactor clean\$)	2004/04/09 17:00 USPAT; EPO; JPO; DERVENT USPAT;
-	68	269/5 ccds. and (reactor)	2004/04/09 17:00 USPAT; EPO; JPO; DERVENT USPAT;
-	793	269/5 ccds. and semiconductor	2004/04/09 17:31 USPAT; EPO; JPO; DERVENT USPAT;
-	400	(269/5 ccds. and semiconductor) and (rotat\$ rotor spindle spinning spin)	2004/04/09 17:02 USPAT; EPO; JPO; DERVENT USPAT;
-	146	((269/5 ccds. and semiconductor) and (rotat\$ rotor spindle spinning spin)) and chuck	2004/04/09 17:03 USPAT; EPO; JPO; DERVENT USPAT;
-	11	("33231076" "4503717" "51161250" "5238713" "5421056" " "5492666" "5829156" "5834412" "559454072" "6062235" " "64352001") PN	2004/04/09 17:03 USPAT;
-	7	("3043362" "4021278" "1461356" "4339297" "4350562" " "4530145" "45305024") PN.	2004/04/09 17:23 USPAT;
-	80	4544446. IPRN.	2004/04/09 17:25 USPAT;
-	7	422/33 ccds. and semiconductor	2004/04/09 17:35 USPAT; EPO; JPO; DERVENT USPAT;
-	194	422/5 ccds. and chuck	2004/04/09 17:35 USPAT; EPO; JPO; DERVENT USPAT;
-	45	422/5 ccds. and chuck	2004/04/09 17:35 USPAT; EPO; JPO; DERVENT USPAT;
-	1464	(semiconductor and (chuck with (rotat\$ rotary spin spinning)) and clean\$)	2004/04/09 17:36 USPAT; EPO; JPO; DERVENT USPAT;
-	933	((semiconductor) and (chuck with (rotat\$ rotary spin spinning)) and clean\$) and liquid	2004/04/09 17:36 USPAT;
-	507	((semiconductor) and (chuck with (rotat\$ rotary spin spinning)) and clean\$) and liquid and @py=>200	2004/04/09 17:35 USPAT; EPO; JPO; DERVENT USPAT;
-	263	(((semiconductor) and (chuck with (rotat\$ rotary spin spinning)) and clean\$) and liquid and @py=<200) and contaminants\$	2004/04/09 17:52 USPAT; EPO; JPO; DERVENT USPAT;
-	10	"5075522" "4186032" "4546726" "5105556" "5174856" " "524838C" "528333" "5314846" "5739962" " "564552" PN.	2004/04/09 17:41 USPAT;
-	2729	(carbon adj dioxide) with clean\$	2004/04/09 17:59 USPAT; EPO; JPO; DERVENT

Time Stamp	DB	Search Text	Hits	LN Number
2004/04/08 11:41	US-PPGPUB;	134/163 ccds.	67	-
2004/04/08 11:37	EPO; JPO;	134/163 ccds.	56	-
2004/04/08 11:37	DERWENT	134/154 ccds.	170	-
2004/04/08 13:11	USOCR	134/162 ccds.	119	-
2004/04/08 11:51	USPAT;	2858752 URPN.	9	-
2004/04/08 13:16	US-PPGPUB;	134/149 ccds.	225	-
2004/04/08 13:16	EPO; JPO;	134/33 ccds.	800	-
2004/04/08 13:16	DERWENT	134/33 ccds. and @py<= 2000	367	-
2004/04/08 13:26	US-PPGPUB;	(supercritical same (carbon adj dioxide)) and reactor	5276	-
2004/04/08 13:26	EPO; JPO;	((supercritical same (carbon adj dioxide))) and reactor	940	-
2004/04/08 13:30	DERWENT	((supercritical same (carbon adj dioxide))) and reactor @py<= 2000	369	-
2004/04/08 13:39	US-PPGPUB;	((supercritical same (carbon adj dioxide))) and reactor) and @py<= 2000) and (4225 ccds. 423/s ccds. 134/s ccds.)	56	-
2004/04/08 13:39	EPO; JPO;	14348357" 46876735" 5073203" 5213660"	9	-
2004/04/08 13:31	DERWENT	"4263263" "5725779" "56619123" "5877005"	32	-
2004/04/08 13:33	USPAT	"5019367" "5227527" "53284856" "53280327" "53667785"	8	-
2004/04/08 13:36	USPAT	"5073203" "50543912" "5174316" "4680506" "4760717"	0	part as, and reactor
2004/04/08 13:40	US-PPGPUB;	"568163" PN	183	part as
2004/04/08 13:41	EPO; JPO;	"5097770" "2778650" "2959770"	9	-
2004/04/08 13:41	DERWENT	"3476522" "3803084"	32	-
2004/04/08 13:41	USPAT	"4012461" "4022438"	8	-
2004/04/08 13:41	EPO; JPO;	"4970093" "5174451" "5152971" "5111613"	9	-
2004/04/08 13:41	DERWENT	"5182287" "53986485" "53986597" "5407267"	32	-
2004/04/08 13:41	USPAT	"568163" PN	183	part as

L Number	Hits	Search Text	DB	Time stamp
-	179	422/208.cccls.	USOCR	2003/10/17 11:45
-	277	422/208.cccls. and @py<=2000	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 13:44
-	1	3469624.URPN.	USPAT	2003/10/16 13:29
-	1	1845050.URPN.	USPAT	2003/10/16 13:36
-	1	1833188.URPN.	USPAT	2003/10/16 13:37
-	183	422/226.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 13:44
-	126	422/226.cccls.	USOCR	2003/10/16 13:51
-	4	3525593.URPN.	USPAT	2003/10/16 13:45
-	311	422/242.cccls.	USOCR	2003/10/16 15:13
-	97	422/295.cccls.	USOCR	2003/10/16 15:13
-	386	422/295.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 15:38
-	6	("D281722" "2627977" "2892620" "3495946" "3650950" "4680112").PN.	USPAT	2003/10/16 15:20
-	4	("5165325" "5288462" "5316745" "5470547").PN.	USPAT	2003/10/16 15:35
-	2	5770148.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 15:38
-	56	279/\$.cccls. and (reactor (pressure with (reactor vessel)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/17 11:47
-	42	279/\$.cccls. and reactor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/17 11:47
-	8	279/\$.cccls. and reactor	USOCR	2003/10/17 11:48
-	6	("D281722" "2627977" "2892620" "3495946" "3650950" "4680112").PN.	USPAT	2003/10/17 12:03
-	233	366/247.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/17 12:22
-	18	366/\$.cccls. and (sample adj holder) and (rotary rotat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/17 12:24
-	483	366/\$.cccls. and (holder) and (rotary rotat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/17 12:24
-	290	(366/\$.cccls. and (holder) and (rotary rotat\$)) and @py<=1995	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/17 12:26

16	"1608833" "1783934" "3182671" "3630804" "3727620"	USPAT	2003/10/14 15:46
	"3760522" "3769922" "390249" "398062" "4052002"	USPAT	2003/10/14 15:49
	"4055300" "4132567" "4151955" "4157161" "4161356"	USPAT	2003/10/14 15:53
33	URPN.	USPAT	
21	"12509496" "13338464" "3436262" "3615310" "3672067"	USPAT	
	"3890424" "4079522" "4156619" "4318749" "4569695"	USPAT	
	"4605574" "4683777" "4722357" "4736758" "4832763"	US-PGPUB:	
	"482887" "4893768" "4902350" "5039349" "5051136"	EPO; JPO; DERVENT	
11	5361759 URPN.	USPAT	
41	international as, and business as, and machine\$ as, and mcouloughn.	USPAT	2003/10/14 15:55
1	"5076877" PN.	US-PGPUB:	2003/10/14 16:05
62	international as, and business,as, and machine\$ as, and machines,in, not (international as, and business as, and machines as, and mcouloughn.)	EPO; JPO; DERVENT	2003/10/14 16:08
169	international as, and business,as, and machine\$ as, and machines,in, not (international as, and business as, and machines as, and mcoulough in.)	USPAT	2003/10/14 16:10
169	(international as, and business,as, and machine\$ as, and machines,in, not (international as, and business,as, and machines as, and mcoulough in)) not (international as, and business as, and machine\$ as, and morein, not (international as, and business,as, and machine\$ as, and mcoulough,in.))	US-PGPUB:	2003/10/14 16:08
14	semiconductor and clean\$ and clamp and chuck and semiconductor and clean\$ and clamp and chuck supercritical	EPO; JPO; DERVENT	2003/10/14 16:14
4	"4992308" "5612058" "570910" "5863612" PN.	USPAT	
814	semiconductor and clean\$ and clamp and chuck	US-PGPUB:	
42	(semiconductor and clean\$ and clamp and chuckly) and (carbon adj dioxide)	EPO; JPO; DERVENT	2003/10/14 16:16
52	(rotating rotary) adj chuck and (carbon adj dioxide)	US-PGPUB:	2003/10/14 16:13
229	134\$ ccds, and supercritical	EPO; JPO; DERVENT	2003/10/14 16:15
6	"2505725" "3249663" "3318578" "3520724" "3985344"	USPAT	2003/10/16 11:21
10	"4561902" PN.	USPAT	2003/10/16 11:23
4	5337446,URPN.	USPAT	2003/10/16 11:30
20	"24237968" "2845045" "5068040" "52156927" PN.	USPAT	2003/10/16 11:34
25	"36871-1URPN	USPAT	2003/10/16 11:35
	"14553378" "1878254" "2274508" "2357909"	USPAT	
	"2816439" "3444710" "3568171" "5402668"	USPAT	
	"5339844" "556533" "561276" "5662525"	USPAT	
	"567492" "5822818" "5850747" "5945721"	USPAT	
	"5970554" PN.	USPAT	
9	"2525949" "3410118" "3613406" "4012194" "4706711"	USPAT	2003/10/16 11:38
	"5227465" "5229615" "5411295" "5467432" PN.	USPAT	

L Number	Hits	Search Text	DB	Time stamp
-	1118	422/297.300.301.cds.	USPAT; US-GPUB; EPO; JPO; DERWENT	2003/10/10 17:01
-	110	422/297.300.301.cds. and clamp	USPAT; US-GPUB; EPO; JPO; DERWENT	2003/10/10 17:01
-	3	422/297.300.301.cds. and chuck	USPAT; US-GPUB; EPO; JPO; DERWENT	2003/10/10 17:01
-	294	422/297.300.301.cds. and (rotat\$)	USPAT; US-GPUB; EPO; JPO; DERWENT	2003/10/10 17:38
-	4	(*1437882* "2645557" "3020825" "336531") ,PN	USPAT	2003/10/10 17:12
-	5	(*259216* "293503" "3058732" "3292768" "3605897" ,PN	USPAT	2003/10/10 17:13
-	6	395796 ,URPN,	USPAT	2003/10/10 17:13
-	6	4192845 ,URPN,	USPAT	2003/10/10 17:15
-	4	(*421245* "4212555" "4261950" "4447399" ,PN	USPAT	2003/10/10 17:16
-	19	4576792 ,URPN	USPAT	2003/10/10 17:17
-	23	(*0524408* "0909604" "1219987" "2267580" "2499734" "3041212" "3083259" "3239312" "397303" "4151400" "4296821" "436816" "4441871" "4443289" "4576792" "46367487" "4833253" "4844743" "4879004" "4936922" "4981327" "5013366" ,PN	USPAT	2003/10/10 17:18
-	14	5355901 ,URPN,	USPAT	2003/10/10 17:22
-	18	(*081720* "1666423" "1886578" "2275641" "2543993" "262392" "262392" "267110" "3041212" "341324" "3465659" "3769992" "3874395" "4007751" "4368748" "4922339" "5355901" ,PN.	USPAT	2003/10/10 17:24
-	6	4192445 ,URPN.	USPAT	2003/10/10 17:29
-	218	134/149.cds.	USPAT; US-GPUB; EPO; JPO; DERWENT	2003/10/10 17:44
-	184	422/\$ ccds. and (supercritical and (carbon adj dioxide))	USPAT; US-GPUB; EPO; JPO; DERWENT	2003/10/10 17:53
-	0	422/\$ ccds. and (supercritical and (carbon adj dioxide) and (sample with holder) same rotat\$)	USPAT; US-GPUB; EPO; JPO; DERWENT	2003/10/10 17:44
-	293	422/\$ ccds. and (sample with holder) same rotat\$)	USPAT; US-GPUB; EPO; JPO; DERWENT	2003/10/10 18:06
-	4	(*4710356* "4835707" "5395586" "5779982" ,PN.	USPAT; US-GPUB; EPO; JPO; DERWENT	2003/10/10 17:55
-	628	422/242.ccds.	USPAT; US-GPUB; EPO; JPO; DERWENT	2003/10/10 18:06
-	58	422/242.ccds. and (rotate rotary rotat\$)	USPAT; US-GPUB; EPO; JPO; DERWENT	2003/10/10 18:18
-	18	(*1148817* "1426920" "144C109" "1803306" "230306" "23434386" "292291" "2967699" "3282359" "339379" "331359" "332573" "346204" "34835074" "4578248" ,PN	USPAT	2003/10/10 18:09
-	3	1426920 ,URPN	USPAT	2003/10/10 18:10
-	10	(*2114238* "24622517" "2865615" "297435" "3079993" "3282459" "3315620" "3554707" "3667216" "5027971" ,PN.	USPAT	2003/10/10 18:12

-	-	8	(*2436407* "2645513" "3223492" "3298794" "3986635" "4192849" "4248831" "4297323" ,PN.	USPAT
-	-	386	422/25.cds.	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	6	(*D281722* "2627977" "2892620" "3495946" "3650950" "4480112" ,PN.	USPAT
-	-	10	(*2631015* "2713702" "2772860" "2987605" "3197076" "3910512" "392625" ,PN.	USPAT
-	-	11	3886131 ,URPN	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	138	422/297.cds. and (rotate rotat\$)	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	199	366/316.cds.	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	13	3649465 ,URPN	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	6	(*1645614* "1982002" "22756404" "2279752" "3170638" "1342105" ,PN.	USPAT
-	-	1	3986704 ,URPN.	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	50	366/\$ ccds. and reactor and rotat\$ and (clamp holder chuck)	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	104	422/224,225.cds. and (damp chuck holder sample)	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	139	422/301.cds.	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	162	422/270.cds.	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	1	2324195 ,URPN	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	38	422/266.ccds. and rotat\$	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	298	422/\$ ccds. and (carbon adj dioxide) and (axis axial rotat\$)	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	52	4919895 ,URPN.	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	2	(*3875034* "5236672" ,PN.	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	1	611840 ,URPN.	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	76	(carbon adj dioxide) same steri\$er	USPAT; US-GPUB; EPO; JPO; DERWENT
-	-	213	422/\$ ccds. and ((mixer agitator) same rotat\$) and (damp chuck holder carrier)	USPAT; US-GPUB; EPO; JPO; DERWENT

2003/10/10 18:14	8	(*2436407* "2645513" "3223492" "3298794" "3986635" "4192849" "4248831" "4297323" ,PN.	USPAT
2003/10/10 18:15	386	422/25.cds.	USPAT; US-GPUB; EPO; JPO; DERWENT
2003/10/10 18:39			
2003/10/10 18:28			
2003/10/10 18:35			
2003/10/10 18:36			
2003/10/10 18:39			

53	"0364565" "1689103" "1984047" "2104466" "244713" "3095859" "3109913" "3168431" "329409" "3467500" "3572272" "3618355" "3742190" "3791221" "3791222" "4356323" "4356323" "4356323" "4356323" "4464340" "4575244" "4751052" "4794434" "4866509" "4866509" "4866509" "4964310" "5011662" "5065273" "5076107" "5142320" "5174508" "5256881" "5380485" "5403090" "5412979" "5540496" "557737" "5589649" "5639874" "5682091" "5796016" "5807115" "5816707" "5827984" "5860024" "679086" "679497" "PN.	USPAT	2003/10/14 12:36
9	"3791221" "3896792" "3901232" "4051778" "41268672" "4167556" "4247298" "4356323" "4356323" "4356323" "4464340" "4575244" "4751052" "4794434" "4866509" "4866509" "4866509" "4964310" "5011662" "5065273" "5076107" "5142320" "5174508" "5256881" "5380485" "5403090" "5412979" "5540496" "557737" "5589649" "5639874" "5682091" "5796016" "5807115" "5816707" "5827984" "5860024" "679086" "679497" "PN.	USPAT	2003/10/14 12:43
5	"5076107 URPN	USPAT	2003/10/14 12:44
19	588\$ ccd. and (puris\$ steriliz\$) and ((mixer agitator) same rotat\$)	US-PGPUB;	2003/10/14 12:49
238	D24/217 ccds.	EPO JPO; DERWENT US-PGPUB; USPAT;	2003/10/14 12:54
96	(supercritical with carbon with dioxide) and ((mixer mixing agitator agitate) same (rotat\$ rotat\$)) and sample	US-PGPUB; USPAT;	2003/10/14 13:01
10	"2387024" "2661938" "2901295" "2940738" "3612126" "4721390" "4758056" "4973166" "5030715" "51425250" "PN.	USPAT	2003/10/14 12:56
3	2387024 URPN.	USPAT	2003/10/14 12:56
4	2661938 URPN.	USPAT	2003/10/14 12:56
613	(supercritical with carbon with dioxide) same (puris\$ steriliz\$ clean\$)	US-PGPUB; USPAT;	2003/10/14 12:59
403	((supercritical with carbon with dioxide) same (puris\$ steriliz\$ clean\$)) and @py<=201	US-PGPUB; USPAT;	2003/10/14 13:01
1	"4341592" PN.	EPO JPO; DERWENT USPAT	2003/10/14 13:02
3	("4260639" "4416859" "4820537") PN.	USPAT	2003/10/14 13:04
7	4956176 URPN.	USPAT	2003/10/14 13:05
6	("2950725" "3240963" "3318578" "3520724" "3985344")	USPAT	2003/10/14 13:05
10	5337446 URPN.	USPAT	2003/10/14 13:12
6	("D281722" "282977" "2892620" "3495946" "3569956" "4680112") PN.	USPAT	2004/04/08 10:40